L Number	Hits	Search Text	DB	Time stamp
1	0	"09940474"	USPAT;	2004/05/26 02:20
			US-PGPUB	
2	18	"5691047"	USPAT;	2004/05/26 02:44
	65.4050		US-PGPUB	
3	654053	polyimide or polyamideimide or	USPAT;	2004/05/26 02:46
	[aramid or polycarbonate or polyacetal or	US-PGPUB;	
ļ		polysulfone or "polyphenyl sulfide" or	EPO; JPO;	
		"polyether ketone" or "aromatic polyester" or polyester or "polyether imide"	DERWENT	
4	1	"5691047" and (polyimide or polyamideimide	HCDAT.	2004/05/26 00 46
		or	USPAT; US-PGPUB	2004/05/26 02:46
		aramid or polycarbonate or polyacetal or	OS EGEOD	
		polysulfone or "polyphenyl sulfide" or		
		"polyether ketone" or "aromatic polyester"		
		or polyester or "polyether imide")		
5	4885	(polyimide or polyamideimide or	USPAT;	2004/05/26 02:51
		aramid or polycarbonate or polyacetal or	US-PGPUB;	
		polysulfone or "polyphenyl sulfide" or	EPO; JPO;	
		"polyether ketone" or "aromatic polyester"	DERWENT	
		or polyester or "polyether imide") and		
		((polyimide or polyamideimide or		
		aramid or polycarbonate or polyacetal or polysulfone or "polyphenyl sulfide" or		
		"polyether ketone" or "aromatic polyester"		
		or polyester or "polyether imide") adj4		
		(separator or membrane or "solid		
	-	electrolyte"))		
6	0	((polyimide or polyamideimide or	USPAT;	2004/05/26 02:50
	-	aramid or polycarbonate or polyacetal or	US-PGPUB;	2001,00720 02.30
		polysulfone or "polyphenyl sulfide" or	EPO; JPO;	
		"polyether ketone" or "aromatic polyester"	DERWENT	
		or polyester or "polyether imide") and		
		((polyimide or polyamideimide or		
		aramid or polycarbonate or polyacetal or		
		polysulfone or "polyphenyl sulfide" or		
		"polyether ketone" or "aromatic polyester" or polyester or "polyether imide") adj4		
		(separator or membrane or "solid		
		electrolyte"))) and ((polyimide or		
i		polyamideimide or		
		aramid or polycarbonate or polyacetal or		
		polysulfone or "polyphenyl sulfide" or		
		"polyether ketone" or "aromatic polyester"		
		or polyester or "polyether imide") adj4]
,		("shut down"))		
7	0	((polyimide or polyamideimide or	USPAT;	2004/05/26 02:50
	Ì	aramid or polycarbonate or polyacetal or	US-PGPUB;	
ļ		polysulfone or "polyphenyl sulfide" or "polyothor ketopo" or "argustic release."	EPO; JPO;	
j	l	"polyether ketone" or "aromatic polyester" or polyester or "polyether imide") and	DERWENT	
		((polyimide or polyamideimide or		
		aramid or polycarbonate or polyacetal or		
	Ì	polysulfone or "polyphenyl sulfide" or		
	ļ	"polyether ketone" or "aromatic polyester"		
1		or polyester or "polyether imide") adj4		
		(separator or membrane or "solid		
	j	electrolyte"))) and ((polyimide or		,
		polyamideimide or		
j		aramid or polycarbonate or polyacetal or	:	
	i	polysulfone or "polyphenyl sulfide" or		
		"polyether ketone" or "aromatic polyester"		
		or polyester or "polyether imide") adj7 ("shut down"))		
8	3	((polyimide or polyamideimide or	HCDAM.	2004/05/25 22 55
1	٦	aramid or polycarbonate or polyacetal or	USPAT;	2004/05/26 02:50
		polysulfone or "polyphenyl sulfide" or	US-PGPUB; EPO; JPO;	
		"polyether ketone" or "aromatic polyester"	DERWENT	
		or polyester or "polyether imide") adj7	~~!!\!!!!!!	
		("shut down"))		
			l	

_	T			
9	0	(((polyimide or polyamideimide or	USPAT;	2004/05/26 02:51
		aramid or polycarbonate or polyacetal or	US-PGPUB;	
		polysulfone or "polyphenyl sulfide" or	EPO; JPO;	
		"polyether ketone" or "aromatic polyester"	DERWENT	
	j	or polyester or "polyether imide") adj7		
		("shut down"))) and (separator or		
10	4005	membrane)	1	
10	4885	((polyimide or polyamideimide or	USPAT;	2004/05/26 02:52
		aramid or polycarbonate or polyacetal or	US-PGPUB;	
		polysulfone or "polyphenyl sulfide" or	EPO; JPO;	
	İ	"polyether ketone" or "aromatic polyester"	DERWENT	i
		or polyester or "polyether imide") adj4		
	1	(separator or membrane or "solid		
11	2121	electrolyte"))		
11	2131	(((polyimide or polyamideimide or	USPAT;	2004/05/26 02:51
		aramid or polycarbonate or polyacetal or	US-PGPUB;	
		polysulfone or "polyphenyl sulfide" or	EPO; JPO;	
		"polyether ketone" or "aromatic polyester"	DERWENT	
		or polyester or "polyether imide") adj4		
		(separator or membrane or "solid		
12		electrolyte"))) and (battery or cell)		
14	0	((((polyimide or polyamideimide or	USPAT;	2004/05/26 02:53
	1	aramid or polycarbonate or polyacetal or	US-PGPUB;	
		polysulfone or "polyphenyl sulfide" or	EPO; JPO;	
		"polyether ketone" or "aromatic polyester"	DERWENT	
		or polyester or "polyether imide") adj4		
		(separator or membrane or "solid		1
		electrolyte"))) and (battery or cell))		1
		and ((polyimide or polyamideimide or		1
		aramid or polycarbonate or polyacetal or		
		polysulfone or "polyphenyl sulfide" or		1
		"polyether ketone" or "aromatic polyester"		
		or polyester or "polyether imide") adj4		
		(ply or "multi-ply" or "bi-layer" or		
13		"tri-layer"))		
13	3	((((polyimide or polyamideimide or	USPAT;	2004/05/26 02:54
	[aramid or polycarbonate or polyacetal or	US-PGPUB;	32.31
	1	polysultone or "polyphenyl sulfide" or	EPO; JPO;	
		"polyether ketone" or "aromatic polyester"	DERWENT	
		or polyester or "polyether imide") adi4		
		(separator or membrane or "solid		
		electrolyte"))) and (battery or cell))		
		and ((polyimide or polyamideimide or		
		aramid or polycarbonate or polyacetal or		İ
		polysulfone or "polyphenyl sulfide" or		ļ
		"polyether ketone" or "aromatic polyester"		
		or polyester or "polyether imide") adi6		İ
		("heat resistant" or "shut dowm" or "melt		
	1	resistant"))		



PALM INTRANET

Day: Wednesday Date: 5/26/2004 Time: 02:27:04

Inventor Name Search Result

Your Search was:

Last Name = SHINOHARA

First Name = YASUO

	Application#	Patent#	Status	Date Filed	Title	Inventor Name 9
	10103886	6642282	150	03/25/2002	POROUS PARA-ORIENTED AROMATIC POLYAMIDE FILM, PREPREG THEREOF, AND BASE SUBSTRATE FOR PRINTED CIRCUIT BOARD	SHINOHARA, YASUO
	09940474	Not Issued	071	08/29/2001	SEPARATOR FOR NON-AQUEOUS ELECTROLYTE SECONDARY BATTERY, AND NON-AQUEOUS ELECTROLYTE SECONDARY BATTERY	SHINOHARA, YASUO
	09879078	Not Issued	061	06/13/2001	POROUS FILM AND SEPARATOR FOR BATTERY USING THE SAME	SHINOHARA, YASUO
	09299077	6447958	150	04/26/1999	NON-AQUEOUS ELECTROLYTE BATTERY SEPARATOR	SHINOHARA , YASUO
	09249199	6502052	150	02/12/1999	NOTE BUNDLE MANAGING APPARATUS TO STORE AND COUNT NOTE BUNDLES	SHINOHARA, YASUO
	08307775	Not Issued	161	11/15/1994		SHINOHARA, YASUO
L V V	08139648	5601493	150	10/22/1993	DRIVE SHAFT MADE OF FIBER REINFORCED PLASTICS, AND METHOD FOR CONNECTING PIPE MADE OF FIRE-REINFORCED PLASTICS	SHINOHARA, YASUO

MV	07875409	5309620	150	To the state of th	METHOD OF MAKING A DRIVE SHAFT MADE OF FIBER REINFORCED	SHINOHARA , YASUO
######################################			V. V. V. V. V. V. V. V. V. V. V. V. V. V		PLASTIC WITH PRESS-FIT METALLIC END FITTINGS	
MV	07648258	Not Issued	161		DRIVE SHAFT MADE OF FIBER REINFORCED PLASTICS	SHINOHARA, YASUO

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	SHINOHARA	YASUO	***************************************
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page



PALM INTRANET

Day: Wednesday Date: 5/26/2004 Time: 02:27:36

Inventor Name Search Result

Your Search was:

Last Name = NISHIDA First Name = YASUNORI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 14
09940474	Not Issued	071	08/29/2001	SEPARATOR FOR NON-AQUEOUS ELECTROLYTE SECONDARY BATTERY, AND NON-AQUEOUS ELECTROLYTE SECONDARY BATTERY	NISHIDA, YASUNORI
09690758	6730435	150	10/18/2000	ACTIVE MATERIAL FOR NON-AQUEOUS SECONDARY BATTERY, AND NON-AQUEOUS SECONDARY BATTERY USING THE SAME	NISHIDA, YASUNORI
09025318	6153332	150	02/18/1998	CATHODE FOR LITHIUM SECONDARY BATTERY	NISHIDA , YASUNORI
<u>09019726</u>	6270927	150	02/06/1998	LITHIUM SECONDARY BATTERY AND CATHODE ACTIVE MATERIAL FOR USE IN LITHIUM SECONDARY BATTERY	NISHIDA , YASUNORI
09019048	6180282	150	02/05/1998	CATHODE FOR LITHIUM SECONDARY BATTERY	NISHIDA , YASUNORI
08977067	Not Issued	161	11/24/1997	LITHIUM SECONDARY BATTERY AND CATHODE ACTIVE MATERIAL FOR UES IN LITHIUM SECONDARY BATTERY	NISHIDA , YASUNORI
<u>08841776</u>	6103420	150	05/05/1997	CATHODE FOR LITHIUM SECONDARY BATTERY AND PRODUCTION METHOD FOR THE SAME	NISHIDA , YASUNORI
08827497	5824284	150	03/28/1997	CATHODE MATERIAL FOR LITHIUM SECONDARY BATTERY AND METHOD FOR PRODUCING	NISHIDA , YASUNORI

				LITHIATED NICKEL DIOXIDE AND LITHIUM SECONDARY BATTERY	
08675288	5677086	150	07/01/1996	CATHODE MATERIAL FOR LITHIUM SECONDARY BATTERY AND METHOD FOR PRODUCING LITHIATED NICKEL DIOXIDE AND LITHIUM SECONDARY BATTERY	NISHIDA , YASUNORI
08558807	Not Issued	166	11/15/1995	CATHODE FOR LITHIUM SECONDARY BATTERY AND PRODUCTION METHOD FOR THE SAME	NISHIDA , YASUNORI
	Not Issued	166	06/01/1995	CATHODE MATERIAL FOR LITHIUM SECONDARY BATTERY AND METHOD FOR PRODUCING LITHIATED NICKEL DIOXIDE AND LITHIUM SECONDARY BATTERY	NISHIDA YASUNORI
08438654	5595842	150	05/09/1995	LITHIUM SECONDARY BATTERY HAVING A CATHODE CONTANING GALLIUM	NISHIDA , YASUNORI
	Not Issued	166	10	CATHODE MATERIAL FOR LITHIUM SECONDARY BATTERY AND METHOD FOR PRODUCING LITHIATED NICKEL DIOXIDE AND LITHIUM SECONDARY BATTERY	NISHIDA, YASUNORI
07991946	5296421	250	POT POTANCE	METHOD FOR PRODUCING ZIRCONIA-BASED SINTERED BODY	NISHIDA , YASUNORI

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	NISHIDA	YASUNORI
Inventor		Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

- E - 1



PALM INTRANET

Day: Wednesday Date: 5/26/2004 Time: 06:58:48

Inventor Name Search Result

Your Search was:

 $Last\ Name = TAKAHASHI$

First Name = TSUTOMU

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
10739152	Not Issued	019	01/01/0001	ROTATING FLUID MACHINE	TAKAHASHI, TSUTOMU
10739151	Not Issued	019	01/01/0001	ROTATING FLUID MACHINE	TAKAHASHI, TSUTOMU
10739149	Not Issued	019	01/01/0001	ROTATING FLUID MACHINE	TAKAHASHI, TSUTOMU
10616954	Not Issued	020	07/11/2003	ENCODING RATE CONTROLLING APPARATUS AND INFORMATION ENCODING APPARATUS	TAKAHASHI, TSUTOMU
10468339	Not Issued	030	02/04/2004	ELECTRIC DISCHARGE TUBE, METHOD OF MANUFACTURING THE TUBE, STROBOSCOPIC DEVICE USING THE TUBE AND CAMERA	TAKAHASHI, TSUTOMU
10363649	Not Issued	041	09/24/2003	ROTARY FLUID MACHINE	TAKAHASHI, TSUTOMU
10363645	Not Issued	020	09/08/2003	ROTARY FLUID MACHINERY	TAKAHASHI, TSUTOMU
10363539	Not Issued	030	07/21/2003	RANKINE CYCLE DEVICE	TAKAHASHI, TSUTOMU
10353227	Not Issued	030	01/28/2003	MOBILE COMMUNICATION DEVICE WITH A RETRACTABLE HEADSET KIT AND AUTOMATIC CALL CONTROL	TAKAHASHI, TSUTOMU
10339302	Not Issued	030	01/10/2003	METHOD OF MANUFACTURING POWDER	TAKAHASHI, TSUTOMU
10322755	Not Issued	030	12/19/2002	SYSTEM AND METHOD FOR PREPARING A TV VIEWING SCHEDULE	TAKAHASHI, TSUTOMU



M	U

10319698	Not Issued	030	12/16/2002	BROADCAST PROGRAM TIMETABLE GENERATING APPARATUS AND METHOD THEREOF	TAKAHASHI, TSUTOMU
10316018	Not Issued	030	12/11/2002	DEVICE AND METHOD	TAKAHASHI,
				FOR DISPLAYING TV LISTINGS	TSUTOMU
10314258	Not Issued	030	12/09/2002	PROGRAM RECORDING AND VIEWING RESERVATION SYSTEM AND METHOD THEREOF	TAKAHASHI, TSUTOMU
10221858	Not Issued	041	12/30/2002	CONDENSER	TAKAHASHI, TSUTOMU
10193276	Not Issued	030	07/12/2002	DIGITAL RADIO RECEIVER	TAKAHASHI, TSUTOMU
<u>10182196</u>	Not Issued	041	11/15/2002	CONDENSER	TAKAHASHI, TSUTOMU
10181558	Not Issued	071	11/06/2002	HEAT EXCHANGERS OF MULTIPLE CYLINDER INTERNAL COMBUSTION ENGINE	TAKAHASHI, TSUTOMU
10181550	Not Issued	040	11/06/2002	HEAT EXCHANGER	TÁKAHASHI, TSÚTOMU
10176690	Not Issued	041	06/24/2002	OPTICAL PATH SWITCHING APPARATUS	TAKAHASHI, TSUTOMU
10149582	Not Issued	093	10/11/2002	WASTE HEAT RECOVERY	TAKAHASHI.
				DEVICE FOR INTERNAL COMBUSTION ENGINE	TSUTOMU
10103886	6642282	150	03/25/2002	POROUS PARA-ORIENTED AROMATIC POLYAMIDE FILM, PREPREG THEREOF, AND BASE SUBSTRATE FOR PRINTED CIRCUIT BOARD	TAKAHASHI, TSUTOMU
10100970	6709168	150	03/19/2002	OPTICAL UNIT WITH INCREASED RELIABILITY	TAKAHASHI, TSUTOMU
10067517	Not Issued		02/07/2002	NETWORK SYSTEM, NETWORK OPERATION METHOD, AGENT MODULE, TERMINAL DEVICE, AND INFORMATION RECORDING MEDIUM AND PROGRAM THEREFOR	TAKAHASHI, TSUTOMU
10062558	Not Issued	030	02/05/2002	METHOD AND APPARATUS FOR PLAYING BACK AND EDITING	TAKAHASHI, TSUTOMU

m

A	1.	V

				INFORMATION	
10058222	Not Issued		01/29/2002	APPARATUS FOR RECORDING AND PLAYING BACK INFORMATION	TAKAHASHI, TSUTOMU
10024602	Not Issued	093	12/21/2001	APPARATUS FOR RECORDING AND REPRODUCING INFORMATION AND INFORMATION REPRODUCING METHOD	TAKAHASHI, TSUTOMU
10012366	Not Issued	030	12/12/2001	BROADCAST PROGRAM RECORDING APPARATUS AND METHOD FOR RECORDING BROADCAST PROGRAMS	TAKAHASHI, TSUTOMU
09987453	Not Issued	030	11/14/2001	INFORMATION RECORDING AND REPRODUCING APPARATUS WITH A RING BUFFER AND METHOD FOR MONITORING RING BUFFER	TAKAHASHI, TSUTOMU
09966249	6729710	150	10/01/2001	INK JET RECORDING APPARATUS AND METHOD WITH REDUCED BANDING	TAKAHASHI, TSUTOMU
09944494	6552915	150	08/30/2001	COMMUNICATIONS APPARATUS AND PLUG-IN UNIT	TAKAHASHI; TSUTOMU
09940474	Not Issued	071	08/29/2001	SEPARATOR FOR NON-AQUEOUS ELECTROLYTE SECONDARY BATTERY, AND NON-AQUEOUS ELECTROLYTE SECONDARY BATTERY	TAKAHASHI, TSUTOMU
09927365	6578340	150	08/13/2001	WALL STRUCTURE OF BUILDING	TAKAHASHI, TSUTOMU
	Not Issued		07/13/2001	PRINTING APPARATUS AND PRINTING SYSTEM, CONTROL METHOD, STORAGE MEDIUM AND PROGRAM	TAKAHASHI, TSUTOMU
09897334	6643141	150	07/02/2001	TRANSMISSION APPARATUS, SUBRACK AND CONNECTOR UNIT	TAKAHASHI, TSUTOMU

)	09879078	Not Issued	061	06/13/2001	POROUS FILM AND SEPARATOR FOR BATTERY USING THE SAME	TAKAHASHI, TSUTOMU
	09813079	Not Issued	093	03/20/2001	COMMUNICATION DEVICE AND PLUG-IN UNIT THEREFOR	TAKAHASHI, TSUTOMU
	09754322	Not Issued	161	01/05/2001	ELECTROPLATED GRINDING WHEEL AND ITS PRODUCTION EQUIPMENT AND METHOD	TAKAHASHI, TSUTOMU
	09653454	6419574	150	08/31/2000	ABRASIVE TOOL WITH METAL BINDER PHASE	TAKAHASHI, TSUTOMU
TO 000 10 M 10 M 10 M 10 M 10 M 10 M 10 M	09636461	6383238	150	08/11/2000	RESIN BONDED ABRASIVE TOOL	TAKAHASHI, TSUTOMU
	09635427	Not Issued	161	08/10/2000	ABRASIVE TOOL	TAKAHASHI, TSUTOMU
	09604398	Not Issued	061	06/27/2000	EDGE DETECTING METHOD AND APPARATUS, AND IMAGE ENCODING APPARATUS	TAKAHASHI, TSUTOMU
	09521343	6625214	150	03/09/2000	APPARATUS AND METHOD FOR FADE DETECTING AND INFORMATION ENCODING	TAKAHASHI. TSUTOMU
	08647996	Not Issued	071	08/23/1996	PROCESS FOR PREPARING PARA-AROMATIC POLYAMIDE PAPER	TAKAHASHI, TSUTOMU
	07834354	5335203	150	02/12/1992		TAKAHASHI, TSUTOMU
	07825404	Not Issued	166	01/24/1992	ELECTRONIC	TAKAHASHI, TSUTOMU
	07231160	<u>5100276</u>	150	08/11/1988	PRODUCTION SYSTEM	TAKAHASHI , TSUTOMU
	07222142	4824530	150	07/21/1988		TAKAHASHI, TSUTOMU
	07221999	4826578	150			ΓΑΚΑΉΑSHI, ΓSUTOMU
	07213111	4834203	150	06/29/1988	ELECTRIC POWER	ГАКАНАЅНІ,

M

					STEERING SYSTEM	TSUTOMU
)	<u>06524630</u>	<u>4468508</u>	150	08/19/1983	NEW GLYCIDYL ETHER OF	TAKAHASHI,
\mathcal{W}					NOVOLAK TYPE	TSUTOMU
./					SUBSTITUTED PHENOLIC	
					RESIN, PROCESS FOR	A discount of the second of th
T T			an an area d Dhain bar		PRODUCING THE SAME,	
					AND ENCAPSULATING	
				the state of the s	COMPOUND COMPOSED	
	is the Court of the same of				MAINLY OF THE SAME	

Search and Display More Records.

	Last Name	First Name	
Search Another:	TAKAHASHI	TSUTOMU	
Inventor		Search	***************************************

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page